APPLICATION FOR PERMIT

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711	APPROPRIATE	THE	PHRUIG	WATERS U	T T H K	NEATE	LIK.	N'ICVAILE
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$R\epsilon$	tate of first receipt and f teturned to applicant for corrected application fil	correction	the contact of the second of t	118
	tion, with principal o	office at Name of app	ines Company, a Corpora- of Humboldt	· —
			·	- >
S t	tate of . Nevada	, here	by makes application fo	ŀľ
рe	ermission to appropriate	the public water	rs of the State of Nevada	ι,
.as	s hereinafter stated. (I	f applicant is a	corporation give date an	ıd
p]	lace of incorporation.) 1	ncorporated Octo	ber, 191 5 , Laws of Nevada.	
1.	. The source of the prop	posed appropriat	ion is <u>Spring on Rochest</u>	<u>. </u>
ter on- bea 2.	r Lode mining claim owned said lode claim whence the ars S. 52° 26' E. 2157.4 f	by applicant, the est Cor. Sec. 16.7 the policy for is	Name of stream, lake, or other source, spring being at a point r. 28 N. R. 34 E. of M. D. M. proximately 1/2 all the flow second-fee and foot equals 40 miners' inches.	- t.
3.	. The water to be used for	or <u>mining</u>	4	
4.	. The water is to be div	• *	mining, manufacturing, domestic, or other use, source at the following	
P C Des	oint: at the spring, when escribe as being within a 40-acre subdivision of public surv	nce the SE Cor. See, or by course and distance to a see	ec. 16, T. 28 N.R. 34 E.	 d
•	of M.D.M., bears S. 52° 2	ю, н. 2157.4 іт.	<u> </u>	
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,	IF THE WATER IS TO BE USED F	OR IRRIGATION, SUPPLY	THE FOLLOWING INFORMATION:	
(a	a) Number of acres to be	irrigated is	<u> </u>	· -
(b	b) Description of land t	o be irrigated		
(b) -	Description of land t		Describe by legal subdivision, or if on unsurveyed land it	
[d]	·		Describe by legal subdivision, or if on unsurveyed land it at the Engineer when application is returned for correction.	
[d]	ould be so stated and a description provided in accordance	e with special instruction from the St	ate Engineer when application is returned for correction.	
(b	ould be so stated and a description provided in accordance	e with special instruction from the St		
shoo	ould be so stated and a description provided in accordance	e with special instruction from the St	ate Engineer when application is returned for correction.	•.
(b)	ould be so stated and a description provided in accordance.	e with special instruction from the Sta	ate Engineer when application is returned for correction. and end abou	•.
shoo	ould be so stated and a description provided in accordance.	e with special instruction from the Sta	ate Engineer when application is returned for correction.	•.
shoo	ould be so stated and a description provided in accordance C) Irrigation will begin Month. IF WATER IS TO BE USED FOR POW	e with special instruction from the State about	ate Engineer when application is returned for correction. and end about the arrow of the correction and about the correction.	•.
shoo	ould be so stated and a description provided in accordance C) Irrigation will begin Month: IF WATER IS TO BE USED FOR POW F	e with special instruction from the State about	and end abou	•.
(d)	ould be so stated and a description provided in accordance. C) Irrigation will begin Month. IF WATER IS TO BE USED FOR POW F C) Power to be developed	e with special instruction from the State about	and end abou ATION, OR OTHER USE, SUPPLY THE horse power.	•.
(c)	ould be so stated and a description provided in accordance C) Irrigation will begin Month. IF WATER IS TO BE USED FOR POW F C) Power to be developed E) Works to be located not give 40 acre subdivision on which we	e with special instruction from the State about	and end abounth. and end abounth. ATION, OR OTHER USE, SUPPLY THE horse power. tt tunnel on Rochester No.	•.
(c)	ould be so stated and a description provided in accordance Trigation will begin Month: IF WATER IS TO BE USED FOR POW F Power to be developed Works to be located n	e with special instruction from the State about	and end abounth. and end abounth. ATION, OR OTHER USE, SUPPLY THE horse power. tt tunnel on Rochester No.	•.
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(d) (e) (f)	Irrigation will begin Month: WATER IS TO BE USED FOR POW F Power to be developed Works to be located n Give 40 acre subdivision on which we 2 lode mining claim, the 1200 ft. Northerly from t or plants etc. machine dr f) Point of return of wat	about	and end about the horse power. tt tunnel on Rochester No. rese and distance to a section corner. icant, at a point about to be used for compressioned, etc.	•.
(c) (d) (e) (f)	Deprivation will begin Month: Water is to be used for pow Works to be located not give 40 acre subdivision on which we lead to plants etcmachine dresults of plants etcmachine dresults et	about	and end about the horse power. tt tunnel on Rochester No. recand distance to a section corner. icant, at a point about to be used for compression, etc. Describe in same manner as point of diversion. iverted from spring as point as above, - Cost of 0.00. The spring, the	•.
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DESCRIPTION OF PROPOSED WORKS Water already diverted by pipe line carring all, the flow to works as state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Estimated cost of works Works completed & cost about \$3000.00 cost of pipe line \$445.20 6. Estimated time required to construct works - Works completed. 7. -Remarks____ ORIGINAL ROCHESTER MINES COMPANY By C.H. McIntosh, Pres. Compared/_ This sheet inspected_ _, Engineer. PROTESTED by John Golden, et.al. September 27,1916. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all prior rights on the source. The State reserves the right to regulate the use of the water herein granted at any and all times. It is distinctly understood that applicant agrees to the terms herein contained. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One half cubic feet per second. (0.5) Actual construction work shall begin on or before September 23, 1917. Proof of commencement of work shall be filed before October 23, 1917. Work must be prosecuted with reasonable diligence and be completed on or before September 23, 1917. Proof of completion of work shall be filed before October 23, 1917.
Application of water to beneficial use shall be made on or before September 23, 1919 Proof of the application of water to beneficial use must be filed with State Engineer on or before October 23, 1919. WITNESS MY HAND AND SEAL this 23rd, day Martiled 14 31 1917 of <u>May 1917.</u> Proof of beneficial use filed JUL 31 1917 Proof of labor Med AUG -4 1917. Proof of compression of workfilled. AUG -4 1917

STATE FUEL

STATE ENGINEER